

Command= 210-

Point#, Start#-End# or G#= 1-127

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----10-08-2023-----08:59:59-----D:\BENCH FILES\BM11							
		75.35	fndpk	1	5000.0000	5000.0000	
		74.73	sethub	2	4829.0143	4898.9957	TRA
		74.18	sethub	3	4867.0177	4794.2997	TRA
		74.50	fndsb.5u	4	5004.1291	5082.3866	SS
		74.87	fndsb	5	5063.5749	4922.2929	SS
		77.47	#32	6	5024.3064	4956.0426	SS
		77.37	#32	7	5011.6065	4961.6791	SS
		76.93	#32steps	8	5001.9688	4959.9884	SS
		77.25	#32deck	9	4993.9178	4942.4907	SS
		77.44	#32	10	4983.7334	4901.6055	SS
		75.27	piepdr	11	4935.8607	4962.0215	SS
		75.14	piepdr	12	4918.1326	4952.0028	SS
		75.48	#33	13	4930.1734	4983.7612	SS
		75.68	#33deck	14	4944.1865	4983.8973	SS
		76.41	#31	15	4926.7017	4896.0545	SS
		74.89	piepdr	16	4917.2581	4929.1053	SS
		74.73	piepdr	17	4899.1290	4917.5189	SS
		74.92	toptnk**	18	4870.2421	4843.4440	SS
		75.00	toptnk**	19	4866.5251	4845.0673	SS
		76.11	shed	20	4950.3329	4863.4598	SS
		76.51	shed	21	4942.4505	4873.2172	SS
		76.13	#31	22	4933.7838	4883.7746	SS
		76.04	#31deck	23	4916.6193	4853.9515	SS
		75.80	#31deck	24	4905.9022	4847.7030	SS
		75.68	#31	25	4876.6509	4850.5102	SS
		77.90	31bottrm	26	4869.4918	4862.7350	SS
		74.76	setpk***	27	4838.9567	4854.3465	SS
		75.26	edgeog	28	4871.5148	4834.3681	SS
		75.99	tree0.6	29	4885.5408	4831.4924	SS
		75.08	gnd	30	4935.6243	4837.7903	SS
		73.12	bs	31	4933.6816	4821.1551	SS
		75.15	os	32	4951.1110	4799.2675	SS
		74.73	os	33	4932.4432	4774.1777	SS
		74.12	os	34	4905.4825	4741.8034	SS
		71.60	os	35	4873.1278	4705.6300	SS
		69.66	bs	36	4828.2398	4750.4453	SS
		70.71	bs	37	4864.1568	4771.4077	SS
		71.23	bs****	38	4878.4940	4794.5908	SS
		71.60	bs****	39	4900.1212	4809.9812	SS
		75.12	shed	40	4854.7505	4813.6605	SS
		74.85	shed	41	4862.3360	4801.7392	SS
		74.55	#30	42	4828.8484	4787.2214	SS
		74.44	#30	43	4814.5591	4778.6262	SS
		74.13	#30deck	44	4793.3309	4771.0090	SS
		72.68	#29	45	4724.0894	4735.6595	SS
		75.35	1pk	46	5000.0086	5000.0051	SS

JOB #12 343luck [127]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	10-08-2023	-----	08:59:59	-----	-----	
					D:\BENCH FILES\BM11		
		75.28	#34shed	47	4889.1864	4955.8595	SS
		75.40	#34shed	48	4869.0953	4953.2203	SS
		75.38	#34deck	49	4863.0389	4954.9417	SS
		74.95	#34deck	50	4857.9831	4940.4704	SS
		75.26	#34stp**	51	4862.9582	4943.1705	SS
		74.85	#34	52	4848.7093	4932.1698	SS
		75.01	#34	53	4835.4960	4936.6417	SS
		75.06	#34	54	4832.0263	4953.2521	SS
		73.86	vent	55	4788.1948	4964.5920	SS
		76.38	pumpch**	56	4793.9084	4929.0907	SS
		73.46	shed	57	4769.1030	4949.7038	SS
		74.12	shed	58	4769.7523	4941.4335	SS
		75.21	#35	59	4800.7910	4917.0055	SS
		75.08	#35	60	4804.0202	4903.5741	SS
		74.82	#35stp**	61	4759.0271	4884.2680	SS
		74.99	#35	62	4739.8680	4887.4567	SS
		73.85	piepdr	63	4757.3255	4855.6003	SS
		73.69	piepdr	64	4741.6568	4845.7416	SS
		72.62	#29	65	4727.7800	4752.1248	SS
		74.53	#30	66	4762.6191	4800.9397	SS
		75.11	#30stps*	67	4813.6517	4810.2455	SS
		75.12	clwlk	68	4813.8115	4818.2239	SS
		74.99	clwlk	69	4819.0894	4832.3304	SS
		74.70	clwlk***	70	4819.5682	4841.8917	SS
		74.69	toptnk**	71	4807.6520	4820.8323	SS
		74.91	#30	72	4828.9128	4801.1457	SS
		73.65	topplf	73	4839.2368	4830.8683	SS
		73.59	topplf	74	4834.6297	4833.9978	SS
		74.01	corepdr	75	4804.5911	4859.9204	SS
		74.24	corepdr*	76	4828.4557	4874.4020	SS
		75.08	#34s/o	77	4853.7492	4927.1015	SS
		74.08	tree**	78	4854.3916	4864.5804	SS
		74.94	#30s/o	79	4777.8476	4811.7299	SS
		74.04	#35s/o	80	4752.7832	4868.2174	SS
		74.98	#31s/o	81	4877.4743	4885.7791	SS

Point#, Start#-End# or G#= 4-

APPROVAL FOR CONSTRUCTION

CA2002042620 N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES SUBSURFACE SYSTEMS BUREAU P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095 APPROVAL NO. CA2002042620

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

LUCK ENTERPRISES
PO BOX 700
NORTH HAMPTON NH 03842
Map No./Lot No.: 17/22
Subd. Appvl. No.: 18578-A
Subd. Name: PINE ACRES
County: ROCKINGHAM
Registry Book No.: 2373
Registry Page No.: 1350
Probate Docket No.: (If Applicable)

COPY SENT TO:

BUILDING INSPECTOR
PO BOX 710
NORTH HAMPTON NH 03862
Type of System: BK
1200 GPD
Town/City Location: NORTH HAMPTON

BY APPLICANT: PERMIT NO. 00348

Street Location: GRANITE DRIVE/ROUTE 1

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure. (RSA 485-A:37)
It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 1503.04)

STOCKTON SERVICES
PO BOX 1306
HAMPTON NH 03842

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

1. THIS APPROVAL IS VALID FOR 90 DAYS FROM DATE OF SAID APPROVAL, PER ENV-Ws 1003.19.
2. THIS APPROVAL IS GRANTED ONLY TO IMPROVE AN EXISTING SITUATION.
3. APPROVED WITH A MUNICIPAL WATER SUPPLY ONLY.
4. SEE APPROVAL 109140 FOR PUMP SPECIFICATIONS.
5. ADDRESS ENV-Ws 1009.01.
6. WAIVERS GRANTED.
7. APPROVAL FOR FOUR 2-BEDROOM MOBILE HOMES AT 300 GPD/HOME.
8. ADDRESS ENV-Ws 1009.03.

Approved this date: 05/01/2002
Date amended: Amended by: (OVER)

By: ERIC J THOMAS
N.H. Department of Environmental Services Staff

REVISED 8/01

200202849

APPLICANT'S

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES IN PLANS AS INDICATED ON THIS CONDITIONAL APPROVAL

PERC TEST DATA

CA2002042620
REVIEWED AND APPROVED
IN ACCORDANCE WITH THE
REQUIREMENTS OF THE
NH DEPT OF ENVIRONMENTAL SERVICES
WATER DIVISION
Signed: E. J. Thomas
Date: 4/15/02

PERC RATE: 2 MIN/IN
DEPTH: 24" 5-1-02
DESIGN LOADING: 8 BEDROOMS (MOBILE HOMES)
AREA REQUIRED: 1200 GPD @ 125 SF/100 G = 1500 SF
AREA PROPOSED: 30 x 50 = 1500 SF PROVIDED

PROPOSED REPLACEMENT

SEPTIC SYSTEM PLAN

REF. PREVIOUS APPROVAL # 109140
EXISTING FAILED SYSTEM
LOCUS: SITES 30, 31, 34, 35

GRANITE POST GREEN
NORTH HAMPTON, NH

OWNER: LUCK ENTERPRISES
PO BOX 700

NORTH HAMPTON, NH
03862-0700

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 4/18/02

APPROVAL:

APPROVED
Town of North Hampton
Septic System Examiner
Michael Camp

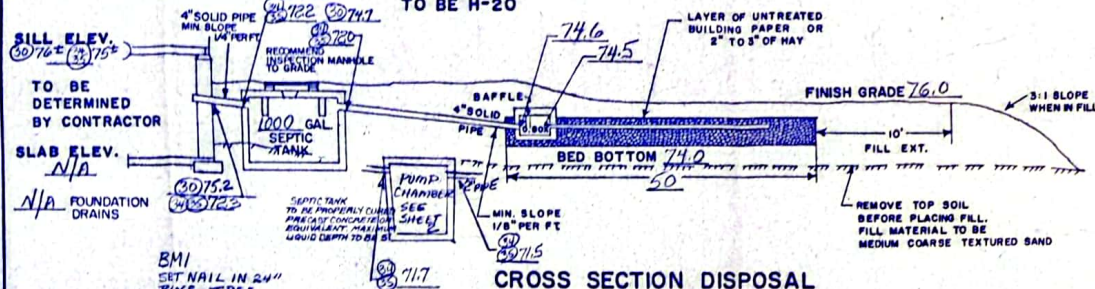
RECEIVED
APR 29 2002

NEW HAMPSHIRE
Designer of
Subsurface Disposal
Systems
Ann W. Bialobrzeski
No. 348
Water Supply & Pollution Control

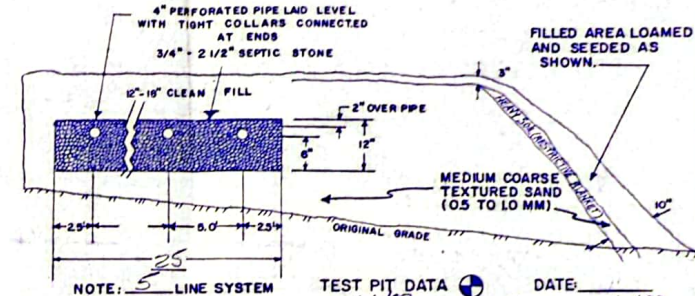
PLOT PLAN
(1" = APPROX. _____)

**NOTE: GARBAGE DISPOSALS
NOT RECOMMENDED** (20)

NOTE: ALL COMPONENTS UNDER
PAVEMENT OR ROADWAY
TO BE H-20



**CROSS SECTION DISPOSAL
SYSTEM**
(NOT TO SCALE)

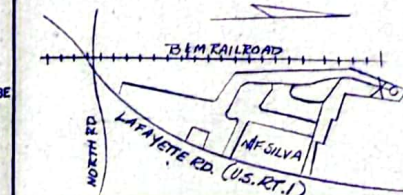


SOIL TYPE: 298 & 299
(STRIPPED & MADE LAND)
PERCOLATION TEST DATA
DATE TEST CONDUCTED: 5/10/23
RESULTS: 1 min/in
DEPTH OF HOLE: 30"
LEACH BED REQUIREMENTS
PERCOLATION RATE: USE 2 min/in
NUMBER OF BEDROOMS: 6
AREA REQUIRED: 1126 SQ FT
LEACH BED SIZE: 25 x 50 =
1250 SQ FT PROVIDED

[illegible]

BENCH MARKS { 1. SET NAIL IN PINE TREE 0.5' TO GROUND ELEV. 72.2
2. SET NAIL IN 12" MAPLE TREE 0.8' TO GROUND ELEV. 73.2

LOCUS MAP
(NOT TO SCALE)



SEPTIC SYSTEM PLAN

SITES 30 & 34 & 35 PINE ACRES

NORTH HAMPTON, N.H.

SUBDIVISION APPROVAL

THIS PLAN REPLACES PENDING
SUBMITTALS ON SITES 30 & 31

SCALE : 1" = 20'

TWIN TOWN HOMES

R. LAFAYETTE RD.

NORTH HAMPTON, N.H 03862

APPLICANT: PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

DATE: 6/11/83

DATE: 6/7/83 11/22/83

APPROVAL 109140 JOB 4221

NOTE:
THIS PLAN IS NOT TO BE
CONSTRUED AS A LOT SURVEY
FOR WATER POLLUTION PURPOSES
ONLY.

ALSO

SEE APPROVAL SLIP FOR ANY
CONDITIONS OR REVISIONS.
CONTRACTOR SHOULD CHECK TOWN
BUILDING & ZONING REQUIREMENTS
PRIOR TO CONSTRUCTION.

SITE 33
HAS BEEN SUBMITTED
PLEASE HOLD ON
REVIEW UNTIL FURTHER
NOTICE

DESIGN INTENT: BOTTOM OF BED TO BE
NO LOWER THAN 0' ABOVE
THE ORIGINAL GROUND, UPSLOPE SIDE.

SUITABLE REPLACEMENT AREA:
IN PLACE OR REDESIGN

KEY:

— EXISTING CONTOUR

EXIS SPOT ELEVATION

EAST SIDE OF ELEVATION

--- PROPOSED CONTOUR

PROP. SPOT ELEVATION

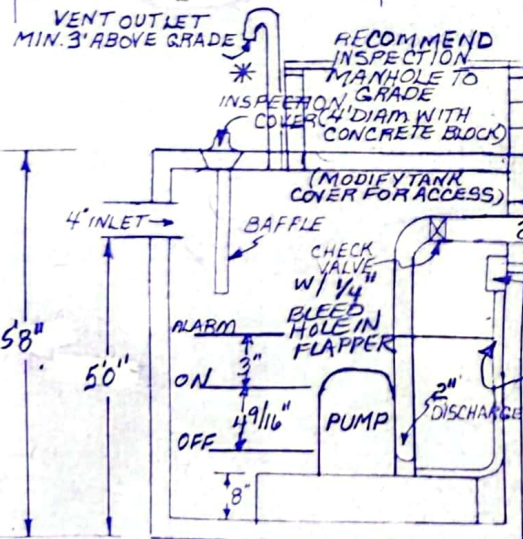
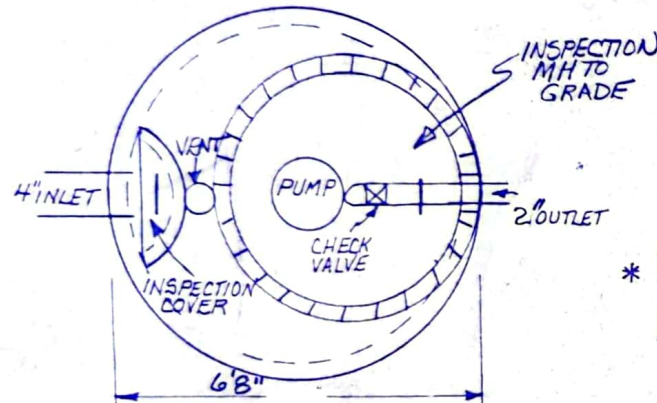
NO GRADING SHOWN

IT PERTAINS TO
SYSTEM)

NOTE- SITES 30, 31, 34 & 35 HAVE BEEN SUBMITTED.
THIS PLAN IS TO REPLACE THOSE (2) PLANS
CURRENTLY UNDER REVIEW.

DETAIL: PUMP CHAMBER

NOT TO SCALE



USE MODIFIED 1000 GALLON RILA
(WATERTIGHT) SEPTIC TANK
(OR EQUIVALENT)*

PUMP SPECIFICATIONS

USE 1 PUMP HYDRO-MATIC*
NO. 5V40

4 1/10 H.P.

115 VOLT

PERFORMANCE

TOTAL HEAD IN FEET	5	10	15	20
GALLONS PER MIN	85	80	45	

* OR EQUIVALENT

WITH CHECK VALVE (NO. HCV-200 HYDROMATIC*)
ON DISCHARGE PIPE AS SHOWN

WITH HYDROMATIC* HIGH WATER ALARM FOR 115 VOLTS

NOTE: JUNCTION BOX AND CONDUIT BETWEEN
CONTROL PANEL & JUNCTION BOX MUST BE
WATERTIGHT

ELECTRICAL CONTROLS SHOULD BE APPROVED
BY PUMP MANUFACTURER.

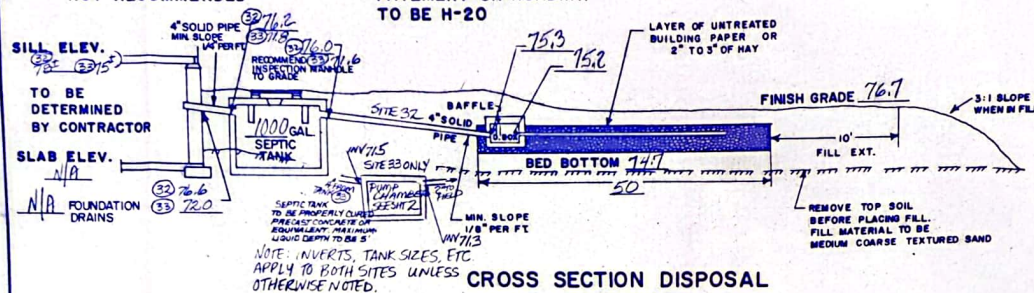
AVAILABLE LOCALLY THROUGH R.E. PRESCOTT CO INC.
EXETER, N.H.

SITES 30, 34, 35

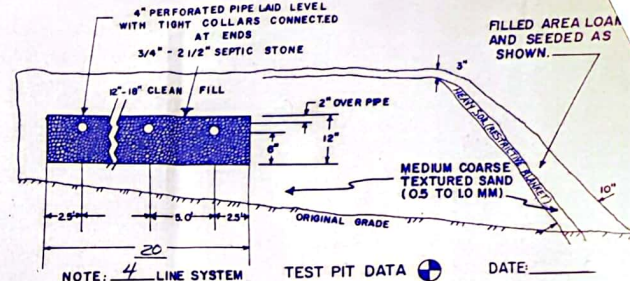
PARKER SURVEY
ASSOC, INC.
EXETER, N.H.

JOB# 4221
SHEET 2 OF 2

NOTE: ALL COMPONENTS UNDER
PAVEMENT OR ROADWAY
TO BE H-20



(NOT TO SCALE)



NOTE: 4 LINE SYSTEM

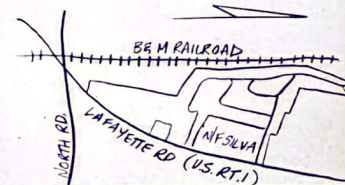
TEST PIT DATA 

DATE: _

SOIL TYPE: 2984299
(STRIPPED & MADE LAND)
1 PERCOLATION TEST DATA
DATE TEST CONDUCTED: 5/10/83
RESULTS: 1 min/1 in
DEPTH OF HOLE: 30"
LEACH BED REQUIREMENTS
PERCOLATION RATE: USE 2 min/1 in
NUMBER OF BEDROOMS: 4
AREA REQUIRED: 750 SQ FT
LEACH BED SIZE: 20x50 =
1000 SQ FT PROVIDED

BENCH MARKS { 1. TOP OF STONE BOUND ELEV. 77.2
2. SET NAIL IN 12" PINE TREE (16' TO GND) ELEV. 74.9

LOCUS MAP
(NOT TO SCALE)



SEPTIC SYSTEM PLAN

SITES 32 & 33 PINE ACRES

NORTH HAMPTON NH.

SUBDIVISION APPROVAL
18578A

SCALE : 1" = 20'

TWIN TOWN HOMES

OWNER: LAFAYETTE RD.
NORTH HAMPTON, N.H. 03862

APPLICANT: PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

DATE: 6/1/83 REVISED 8/26/83 AMENDED 9/14/83

APPROVAL 109141 JOB 4221

APPROVAL 109141 JOB 4221
SHEET 10F2

PLOT PLAN

(1" = APPROX. _____)

NOTE:
THIS PLAN IS NOT TO BE
CONSTRUED AS A LOT SURVEY
FOR WATER POLLUTION PURPOSES
ONLY.

ALSO

SEE APPROVAL SLIP FOR ANY
CONDITIONS OR REVISIONS.
CONTRACTOR SHOULD CHECK TOWN
BUILDING & ZONING REQUIREMENTS
PRIOR TO CONSTRUCTION.

MOBILE HOME SITES
TO BE LEASED-
MAX 2 BEDROOMS
PER MOBILE HOME

DESIGN INTENT IS
TO PLACE BED BOTTOM
AT
EXIS GRADE,
UPSLOPE SIDE

SUITABLE REPLACEMENT AREA
IN PLACE OR REDESIGN

KEY:

EXISTING CONTOUR
100.0 EXIS. SPOT ELEVATION
PROPOSED CONTOUR
(100.0) PROP. SPOT ELEVATION
(PROPOSED GRADING SHOWN
ONLY AS IT PERTAINS TO
SEPTIC SYSTEM)

JOB 1221
SHEET 1 OF 2